

L Number	Hits	Search Text	DB	Time stamp
-	604871	particle or particulate or aggregate or filler or fiber or fibre or platelet ("6406785").PN.	USPAT	2003/05/30 19:30
-	1	(electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$))	USPAT	2003/05/28 13:52
-	490443	particle or particulate or aggregate or filler or fiber or fibre or platelet (particle or particulate or aggregate or filler or fiber or fibre or platelet) and (conducti\$ or bias\$)	USPAT	2003/05/30 19:58
-	604871	particle or particulate or aggregate or filler or fiber or fibre or platelet (particle or particulate or aggregate or filler or fiber or fibre or platelet) and (conducti\$ or bias\$)	USPAT	2003/05/28 16:32
-	178543	(particle or particulate or aggregate or filler or fiber or fibre or platelet) and (conducti\$ or bias\$)	USPAT	2003/05/30 09:20
-	53204	(particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$)	USPAT	2003/05/28 16:34
-	21790	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$)) and ((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$)))	USPAT	2003/05/28 18:02
-	953	(particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ same bias\$)	USPAT	2003/05/28 16:34
-	516	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ same bias\$)) and ((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$)))	USPAT	2003/05/28 17:23
-	663	(264/311).CCLS.	USPAT	2003/05/28 17:23
-	97	((264/311).CCLS.) and ((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$)))	USPAT	2003/05/28 17:23
-	1840	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$)) and ((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$))) and centrifug\$	USPAT	2003/05/28 19:17
-	697594	((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$))) or metalli\$	USPAT	2003/05/28 19:16
-	30011	((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$))) or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))	USPAT	2003/05/28 19:16
-	2378	((((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$))) or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))) and centrifug\$	USPAT	2003/05/28 19:17
-	538	(((((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$))) or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))) and centrifug\$) not ((((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$)) and ((electrodep\$ or electroless or deposit\$ or sputter\$ or (ion adj bombard\$)))) and centrifug\$)	USPAT	2003/05/30 09:11
-	5	weatherstrip same substrate same thermoplastic same elastomer\$	USPAT	2003/05/29 13:50
-	688837	electrodep\$ or electroless or deposit\$ or metalli\$	USPAT	2003/05/30 19:30
-	604871	particle or particulate or aggregate or filler or fiber or fibre or platelet (particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$)	USPAT	2003/05/30 09:19
-	53204	(particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$)	USPAT	2003/05/30 09:22

-	29684	(electrodep\$ or electroless or deposit\$ or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))	USPAT	2003/05/30 09:23
-	169894	liquid adj crystal or polyimide or polyamide	USPAT	2003/05/30 10:33
-	6797	((electrodep\$ or electroless or deposit\$ or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))) and (liquid adj crystal or polyimide or polyamide)	USPAT	2003/05/30 09:25
-	737745	photoconduct\$ or imag\$ or print\$7	USPAT	2003/05/30 09:31
-	4451	((electrodep\$ or electroless or deposit\$ or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))) and (liquid adj crystal or polyimide or polyamide) and (photoconduct\$ or imag\$ or print\$7)	USPAT	2003/05/30 09:33
-	2942	((((electrodep\$ or electroless or deposit\$ or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))) and (liquid adj crystal or polyimide or polyamide)) and (photoconduct\$ or imag\$ or print\$7)) and (copper or Cu)	USPAT	2003/05/30 09:43
-	243	(((((electrodep\$ or electroless or deposit\$ or metalli\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (conducti\$ or bias\$))) and (liquid adj crystal or polyimide or polyamide)) and (photoconduct\$ or imag\$ or print\$7)) and (copper or Cu)) and centrifug\$	USPAT	2003/05/30 10:37
-	208002	liquid adj crystal or polyimide or polyamide or thermoset\$7	USPAT	2003/05/30 19:32
-	604871	particle or particulate or aggregate or filler or fiber or fibre or platelet	USPAT	2003/05/30 10:58
-	33579	(liquid adj crystal or polyimide or polyamide or thermoset\$7) same (particle or particulate or aggregate or filler or fiber or fibre or platelet)	USPAT	2003/05/30 10:36
-	174	((liquid adj crystal or polyimide or polyamide or thermoset\$7) same (particle or particulate or aggregate or filler or fiber or fibre or platelet)) same centrifug\$	USPAT	2003/05/30 11:00
-	172517	(particle or particulate or aggregate or filler or fiber or fibre or platelet) same (polymer\$4 or resin\$5 or matrix)	USPAT	2003/05/30 10:59
-	2936	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (polymer\$4 or resin\$5 or matrix)) same centrifug\$	USPAT	2003/05/30 13:43
-	73505	(particle or particulate or aggregate or filler or fiber or fibre or platelet) same conduct\$	USPAT	2003/05/30 11:03
-	626	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (polymer\$4 or resin\$5 or matrix)) same centrifug\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same conduct\$)	USPAT	2003/05/30 12:30
-	5	("4265789") or ("4430460") or ("4668857") or ("4832870") or ("5373046").PN. (428/212).CCLS.	USPAT	2003/05/30 12:34
-	2515	electrodep\$ or electroless or deposit\$ or metalli\$	USPAT	2003/05/30 12:34
-	688837	"0" and (electrodep\$ or electroless or deposit\$ or metalli\$)	USPAT	2003/05/30 12:45
-	688837		USPAT	2003/05/30 12:36

-	1157	((428/212).CCLS.) and (electrodep\$ or electroless or deposit\$ or metalli\$)	USPAT	2003/05/30 12:36
-	602	((428/212).CCLS.) and (electrodep\$ or electroless or deposit\$ or metalli\$)) and (particle or particulate or aggregate or filler or fiber or fibre or platelet)	USPAT	2003/05/30 12:37
-	46	((((428/212).CCLS.) and (electrodep\$ or electroless or deposit\$ or metalli\$)) and (particle or particulate or aggregate or filler or fiber or fibre or platelet)) and centrifug\$	USPAT	2003/05/30 12:38
-	18526	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same conduct\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (polymer\$4 or resin\$5 or matrix)) and (electrodep\$ or electroless or deposit\$ or metalli\$)	USPAT	2003/05/30 12:45
-	2069	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same conduct\$) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet) same (polymer\$4 or resin\$5 or matrix)) and (electrodep\$ or electroless or deposit\$ or metalli\$)) and centrifug\$	USPAT	2003/05/30 17:50
-	2073	(428/458).CCLS.	USPAT	2003/05/30 17:53
-	822964	particle or particulate or aggregate or filler or fiber or fibre or platelet	USPAT	2003/05/30 18:00
-	1069	((428/458).CCLS.) and (particle or particulate or aggregate or filler or fiber or fibre or platelet)	USPAT	2003/05/30 18:02
-	3690	(particle or particulate or aggregate or filler or fiber or fibre or platelet) and (electrodep\$ or electroless or deposit\$ or metalli\$) and (liquid adj crystal or polyimide or polyamide or thermoset\$7 or polymer\$5 or resin\$5) and conduct\$	EPO; JPO; DERWENT	2003/05/30 19:35
-	13	(particle or particulate or aggregate or filler or fiber or fibre or platelet) and (electrodep\$ or electroless or deposit\$ or metalli\$) and (liquid adj crystal or polyimide or polyamide or thermoset\$7 or polymer\$5 or resin\$5) and conduct\$) and centrifug\$	EPO; JPO; DERWENT	2003/05/30 19:41
-	14	((particle or particulate or aggregate or filler or fiber or fibre or platelet) and (electrodep\$ or electroless or deposit\$ or metalli\$) and (liquid adj crystal or polyimide or polyamide or thermoset\$7 or polymer\$5 or resin\$5) and conduct\$) and gradient\$	EPO; JPO; DERWENT	2003/05/30 19:42
-	73505	(particle or particulate or aggregate or filler or fiber or fibre or platelet) same conduct\$	USPAT	2003/05/30 19:50
-	687318	electrodep\$ or deposit\$ or metalli\$	USPAT	2003/05/30 19:45
-	747792	liquid adj crystal or polyimide or polyamide or thermoset\$7 or polymer\$5 or resin\$5	USPAT	2003/05/30 19:55
-	285581	centrifug\$ or gradient\$	USPAT	2003/05/30 19:47
-	5005	((particle or particulate or aggregate or filler or fiber or fibre or platelet) same conduct\$) and (electrodep\$ or deposit\$ or metalli\$) and (liquid adj crystal or polyimide or polyamide or thermoset\$7 or polymer\$5 or resin\$5) and (centrifug\$ or gradient\$)	USPAT	2003/05/30 19:51
-	822964	(particle or particulate or aggregate or filler or fiber or fibre or platelet)	USPAT	2003/05/30 19:53

-	115273	((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same conduct\$5	USPAT	2003/05/30 19:54
-	36748	((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same (centrifug\$ or graddient\$)	USPAT	2003/05/30 19:55
-	6784	((((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same conduct\$5) and (((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same (centrifug\$ or graddient\$))	USPAT	2003/05/30 19:57
-	747792	liquid adj crystal or polyimide or polyamide or thermoset\$7 or polymer\$5 or resin\$5	USPAT	2003/05/30 19:56
-	6784	((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same conduct\$5) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same (centrifug\$ or graddient\$))	USPAT	2003/05/30 19:57
-	715728	electrodep\$ or deposit\$ or metall\$	USPAT	2003/05/30 20:00
-	3742	((((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same conduct\$5) and ((particle or particulate or aggregate or filler or fiber or fibre or platelet)) same (centrifug\$ or graddient\$))) and (electrodep\$ or deposit\$ or metall\$)	USPAT	2003/05/30 20:05
-	2	antistatic adj belt and metall\$	USPAT	2003/06/02 09:13
-	6	antistatic adj belt	USPAT	2003/06/02 09:13
-	54	anti?static same belt	USPAT	2003/06/02 09:13
-	15	(anti?static same belt) and metall\$	USPAT	2003/06/02 09:18
-	13745	belt and (metal\$7 same conduct\$5)	USPAT	2003/06/02 09:27
-	99404	metal\$7 same conduct\$5 same surface	USPAT	2003/06/02 09:31
-	6783	(belt and (metal\$7 same conduct\$5)) and (metal\$7 same conduct\$5 same surface)	USPAT	2003/06/02 09:31
-	1277	((belt and (metal\$7 same conduct\$5)) and (metal\$7 same conduct\$5 same surface)) and belt.clm.	USPAT	2003/06/02 09:32
-	188	((belt and (metal\$7 same conduct\$5)) and (metal\$7 same conduct\$5 same surface)) and belt.clm.) and transfer adj belt	USPAT	2003/06/02 09:56
-	0	jp-077216225-\$.did.	JPO; DERWENT	2003/06/02 09:48
-	0	jp-77216225-\$.did.	JPO; DERWENT	2003/06/02 09:48
-	0	jp-7216225-\$.did.	JPO; DERWENT	2003/06/02 09:48
-	2	jp-07216225-\$.did.	JPO; DERWENT	2003/06/02 09:48
-	3851	transfer adj belt	USPAT	2003/06/02 09:58
-	194	(transfer adj belt) and (aluminum or Al or copper or Cu) same voltage	USPAT	2003/06/02 10:10
-	16	(transfer adj belt) same (aluminum or Al or copper or Cu) same voltage	USPAT	2003/06/02 10:19
-	2	ep-193978-\$.did.	EPO; JPO; DERWENT	2003/06/02 10:20
-	203	(transfer adj belt) same (aluminum or Al or copper or Cu)	USPAT	2003/06/02 10:49
-	120	heater adj H2	USPAT	2003/06/02 10:36
-	2	(heater adj H2) same guide adj roller	USPAT	2003/06/02 10:40
-	2	(antistatic adj belt) and metall\$	USPAT	2003/06/02 10:43
-	2	((heater adj H2) same guide adj roller) and metall\$	USPAT	2003/06/02 10:44
-	2	((heater adj H2) same guide adj roller) and (aluminum or copper or Cu)	USPAT	2003/06/02 10:44
-	84	transfer adj belt same (aluminum or Al or copper or Cu or metal\$) same (thermal\$ or heat)	USPAT	2003/06/02 10:59

-	537	transfer adj belt and (aluminum or Al or copper or Cu or metal\$) same (thermal\$ or heat)	USPAT	2003/06/02 11:06
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